WEEKLY STATUS MEETING December 18, 2013

- 1) H&S Moment
- 2) H&S

Observations from week Weather Impacts, if any

3) Summary of week ending 12/15/13

Capping

- Finalized equipment set-up and configuration in preparation for geotextile and armor stone placement
- Moved armor stone and geotextile to RM 10.9 area
- Began placement of geotextile on Wednesday, 12/11 however the tides and current created issues with placement and as a result limited progress was made. By the end of the week only two 15' widths of geotextile had been placed in the area south of the No-Dredge zone.
- The placement of the 2 stretches of geotextile was not successful as depicted in the attached photo taken 12/14. The currents prevent the fabric from lying flat until enough armoring stone can be placed. Alternative placement methods were developed over the weekend and will be attempted during the week of 12/16.

Water and air quality monitoring

- Continued real-time turbidity monitoring from the 4 fixed buoys and 1 mobile buoy – no exceedances noted
- Based on agreement with EPA, no real-time air monitoring was performed this week

Active Layer Monitoring

- Received and evaluated Total Carbon analytical data from Quality Control samples collected of the Active Layer. Report was prepared (and submitted to EPA on 12/16).
- EPA requested an integrated map summarizing the results of all active layer placement activities. The map was prepared (and submitted to EPA on 12/16).

4) Issues

- EPA acknowledgement / acceptance of technical memoranda on active layer
- Ongoing need, if any, for turbidity monitoring and silt curtains
- GLDD working on alternate techniques for deployment of geotextile and investigating an alternate geotextile product should placement continue to be unsuccessful
- 5) Activities/schedule for upcoming week
 - Resume placement of geotextile and armor stone using alternate techniques
 - Continue moving armor stone to RM 10.9 area as necessary to support placement operation
- 6) Community Interaction No issues.